

RUSH SPE SIGNATURE _____

Access DB#

180091

SEARCH REQUEST FORM

Scientific and Technical Information Center

EIC 2600

Requester's Full Name Krista Zele Examiner # 61644 Date 2/2/06
Art Unit 2600 Phone Number 2-7288 Serial Number 101766750
Office Location Jeff 2061 Format preferred (circle) PAPER EMAIL BOTH

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Let us know what you already have and so do not need. Include the keywords, synonyms and meaning of acronyms. Define all terms that may have a specific meaning. Please attach a copy of the background, abstract, claims and other pertinent information.

Please state how the terms or keyword strings should relate to one another.

Title of the Invention _____

Inventor(s) _____

US 5,862,260

Earliest Priority date to be used _____

STAFF USE ONLY

Searcher KEJ

Phone _____

Location _____

Date picked up _____

Date completed _____

Search Prep/review _____

Online Time 30

TYPE of Search

Text _____

Litigation X

Other _____

Databases Searched

Dialog _____

STN _____

QuestelOrbit

LEXIS/NEXIS

Courtlink

Other _____

Reynolds, Pamela

From: Zele, Krista
Sent: Monday, February 20, 2006 1:45 PM
To: STIC-EIC2600
Subject: HIGH PRIORITY- Litigation search

To whom it may concern at
EIC:

Please help me with an
updated litigation search for
the following reissue and its
corresponding patent:


Reissue application
10/766,750 and patent
5,862,260

Please e-mail me when the
litigation search has been
completed so that I can come
pick it up. If you need any other
information, please e-mail me or
call me at the number below.
Thank you!

Krista Zele
SPRE, TC 2600
JEF- 2D61
571-272-7288

Query/Command : prt max legalall

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN -  US5862260 A 19990119 [US5862260]
TI - (A) Methods for surveying dissemination of proprietary empirical data
PA - (A) DIGIMARC CORP (US)
PA0 - Digimarc Corporation, Lake Oswego OR [US]
IN - (A) RHOADS GEOFFREY B (US)
AP - US64941996 19960516 [1996US-0649419]
FD - C.I.P. of US637531 19960425 [1996US-0637531]
US534005 19950925 [1995US-0534005]
US598083 19950727 [1995US-0598083]
US436102 19950508 [1995US-0436102]
US327426 19941021 [1994US-0327426]
C.I.P. of US215289 19940317 [1994US-0215289] (Abandoned)
C.I.P. of US154866 19931118 [1993US-0154866] (Abandoned)
US5748783
US5768426
PR - US15486693 19931118 [1993US-0154866]
US21528994 19940317 [1994US-0215289]
US32742694 19941021 [1994US-0327426]
US43610295 19950508 [1995US-0436102]
US53400595 19950925 [1995US-0534005]
US59808395 19950727 [1995US-0598083]
US63753196 19960425 [1996US-0637531]
US64941996 19960516 [1996US-0649419]
IC - (A) G06K-009/36
EC - B42D-015/10
G06F-017/30W5
G06K-019/06C3
G06K-019/06C5
G06K-019/14
G06K-019/18
G06T-001/00W
G07C-009/00B6D2
G07D-007/00D
G07D-007/12P2
G07D-007/12P4
G07F-007/08B
G07F-007/08E
G07F-007/10D6K
G07F-007/10E
G07F-017/16
G10L-019/00W
G11B-020/00P
H04B-001/66M
H04N-001/00A
H04N-001/00P

H04N-001/32C19
H04N-005/913
ICO - S06F-001/00N7A
S06F-001/00N7R2
S06K-017/00W18
S06K-019/06W8
S11B-020/00P
T04N-001/32C15D
T04N-001/32C4D
T04N-001/32C6B
T04N-005/913A4
T04N-005/913A7
T04N-201/00A1
T04N-201/00A3E
T04N-201/00A4B9
T04N-201/32C19B2B
T04N-201/32C19B3
T04N-201/32C19B6
T04N-201/32C2B
T04N-201/32C4
T04N-201/32C4B
T04N-201/32C4D
T04N-201/32C6B
T04N-201/32C7
PCL - ORIGINAL (O) : 382232000
DT - Basic
CT - US3493674; US3569619; US3585290; US3655162; US3703628; US3805238;
US3809806; US3838444; US3914877; US3922074; US3971917; US3982064;
US3984624; US4025851; US4225967; US4230990; US4231113; US4238849;
US4252995; US4262329; US4313197; US4367488; US4379947; US4380027;
US4389671; US4395600; US4423415; US4425642; US4476468; US4528588;
US4532508; US4547804; US4553261; US4590366; US4595950; US4637051;
US4639779; US4647974; US4654867; US4660221; US4663518; US4665431;
US4672605; US4675746; US4677435; US4682794; US4703476; US4712103;
US4718106; US4739377; US4750173; US4765656; US4775901; US4776013;
US4805020; US4807031; US4811357; US4811408; US4820912; US4835517;
US4855827; US4864618; US4866771; US4874936; US4876617; US4879747;
US4884139; US4885632; US4903301; US4908836; US4908873; US4920503;
US4921278; US4939615; US4941150; US4943973; US4943976; US4944036;
US4963998; US4965827; US4967273; US4969041; US4972471; US4972476;
US4977594; US4979210; US4993068; US4996530; US5010405; US5027401;
US5036513; US5063446; US5073899; US5075773; US5077608; US5077795;
US5079648; US5086469; US5091966; US5095196; US5113437; US5128525;
US5144660; US5148498; US5150409; US5161210; US5166676; US5168146;
US5181786; US5185736; US5199081; US5200822; US5212551; US5213337;
US5228056; US5243423; US5245165; US5245329; US5247364; US5253078;
US5257199; US5258998; US5259025; US5267334; US5280537; US5293399;
US5295203; US5299019; US5305400; US5315098; US5319453; US5319724;
US5319735; US5325167; US5327237; US5337362; US5349655; US5351302;
US5379345; US5387941; US5394274; US5396559; US5398283; US5404160;

US5404377; US5408542; US5418853; US5422963; US5422995; US5425100;
US5428606; US5428607; US5432542; US5432870; US5446273; US5450122;
US5450490; US5461426; US5469506; US5473631; US5479168; US5481294;
US5488664; US5499294; US5515081; US5524936; US5530759; US5530852;
US5532920; US5537223; US5539471; US5539735; US5541662; US5541741;
US5544255; US5548646; US5557333; US5559559; US5568179; US5568570;
US5572010; US5572247; US5576532; US5579124; US5582103; US5587743;
US5590197; US5602920; US5606609; US5611575; US5613004; US5613012;
US5614940; US5617148; US5629770; US5629980; US5636292; US5638443;
US5638446; US5646997; US5647017; US5659726; US5659732; US5661574;
US5664018; US5666487; US5721788; EP058482; EP372601; EP411232;
EP441702; EP493091; EP581317 A2; EP551016 A1; EP581317; EP605208 A2;
EP629972; EP649074 A1; EP650146 A1; EP705025 A2; DE3806411; JP4-248771;
JP05242217; JP8-30759; GB2063018; GB2067871; GB2196167; GB2204984;
WO8908915; WO9325038; WO9510835; WO9514289; WO9520291; WO9626494;
WO9627259

Cheong, Internet Agents, Spiders, Wanderers, Brokers, and Bots, New Riders
Publishing, Indianapolis, IN, 1996, 413 pages.

Komatsu et al., "A Proposal on Digital Watermark in Document Image
Communication and Its Application to Realizing a Signature," Electronics and
Communications in Japan, Part 1, vol. 73, No. 5, 1990, pp. 22-33.

Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforgeable
Signatures for Electronic Documents, Making Them Valid Legal Instruments" Byte,
Nov. 1993, pp. 309-312.

Komatsu et al., "Authentication System Using Concealed Image in Telematics,"
Memoirs of the School of Science & Engineering, Waseda Univ., No. 52, 1988, pp.
45-60.

Machado, "Announcing Stego 1.0a2, The First Steganography Tool for the
Macintosh," Internet reference, Nov. 28, 1993, 3 pages.

Arachelian, "White Noise Storm," Apr. 11, 1994, Internet reference, 13 pages.

Brown, "S-Tools for Windows, Version 1.00, .COPYRGHT. 1994 Andy Brown, What
is Steganography," Internet reference, Mar. 6, 1994, 6 pages.

shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3
pages.

Wise, "The History of Copyright, Photographers' Rights Span Three
Centuries," Photo>Electronic Imaging, vol. 37, No. 6, 1994.

Kassam, Signal Detection in Non-Gaussian Noise, Dowden & Culver, 1988, pp. 1-
96.

Brassil et al., Electronic Marking and Identification Techniques to Discourage
Document Copying, Proceedings of Infocom '94 Conference on Computer, IEEE
Commun. Soc Conference, Jun. 12-16, 1994, pp. 1278-1287.

Jain, "Image Coding Via a Nearest Neighbors Image Model," IEEE Transactions on Communications, vol. COM-23, No. 3, Mar. 1975, pp. 318-331.

Arthur, "Digital Fingerprints Protect Artwork," New Scientist, Nov. 12, 1994, p. 24.

Matthews, "When Seeing is Not Believing," New Scientist, Oct. 16, 1993, pp. 13-15.

Bender et al., "Techniques for Data Hiding," Massachusetts Institute of Technology, Media Laboratory, Jan. 1995, 10 pages.

Walton, "Image Authentication for a Slippery New Age," Dr. Dobb's Journal, Apr. 1995, pp. 18-26, 82-87.

Port, "Halting Highway Robbery on the Internet," Business Week, Oct. 17, 1994, p. 212.

"Foiling Card Forgers With Magnetic *Noise,*" Wall Street Journal, Feb. 8, 1994.

Fitzgerald, "Invisible Digital Copyright ID," Editor & Publisher, Jun. 25, 1994, p. 62.

van Schyndel et al., "A Digital Watermark," IEEE International Conference on Image Processing, Nov. 13-16, 1994, pp. 86-90.

Matsui et al., "Video-Steganography: How to Secretly Embed a Signature in a Picture," IMA Intellectual Property Project Proceedings, Jan. 1994, vol. 1, Issue 1, pp. 187-205.

Tanaka et al., "Embedding Secret Information Into a Dithered Multi-Level Image," Proc. IEEE Military Comm. Conf., Sep. 1990, pp. 216-220.

Tanaka et al., "New Integrated Coding Schemes for Computer-Aided Facsimile," Proc. IEEE Int'l Conf. on Sys. Integration, Apr. 1990, pp. 275-281.

Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information," SMPTE Journal, Dec. 1989, pp. 873-879.

Short, "Steps Toward Unmasking Secure Communications," International Journal of Bifurcation and Chaos, vol. 4, No. 4, 1994, pp. 959-977.

Tanaka, "Embedding the Attribute Information Into a Dithered Image," Systems and Computers in Japan, vol. 21, No. 7, 1990, pp. 43-50.

Nakamura et al., "A Unified Coding Method of Dithered Image and Text Data Using Micropatterns," Electronics and Communications in Japan, Part 1, vol. 72, No. 4, 1989, pp. 50-56.

Simmons, "Subliminal Channels; Past and Present," ETT, vol. 5, No. 4, Jul.-Aug. 1994, pp. 45-59.

Nakamura et al., "A Unified Coding Method of Image and Text Data Using Discrete Orthogonal Transform," Systems and Computers in Japan, vol. 21, No. 3, 1990, pp. 87-92.

Tanaka et al., "A Visual Retrieval System with Private Information for Image Database," Proceeding International Conference on DSP Applications and Technology, Oct. 1991, 415-421.

Sapwater et al., "Electronic Copyright Protection," Photo>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21.

JPEG Group's JPEG Software (release 4),
ftp.csua.berkeley.edu/pub/cypherpunks/applications/jsteg/jpeg.announcement.gz,
Jun. 7, 1993, 2 pages.

"Access Control and Copyright Protection for Images, WorkPackage 8:
Watermarking," Jun. 30, 1995, 46 pages.

"Access Control and Copyright Protection for Images, WorkPackage 3: Evaluation
of Existing Systems," Apr. 19, 1995, 68 pages.

Boneh, "Collusion-Secure Fingerprinting for Digital Data," Department of Computer
Science, Princeton University, 1995, 31 pages.

Burgett et al., "A Novel Method for Copyright Labeling Digitized Image Data,"
requested by e-mail from author (unavailable/password protected on IGD WWW
site); received Sep. 18, 1995, 12 pages.

Friedman, "The Trustworthy Digital Camera: Restoring Credibility to the
Photographic Image," IEEE Transactions on Consumer Electronics, Vol. 39, No. 4,
Nov. 1993, pp. 905-910.

"Cyphertech Systems: Introduces Digital Encoding Device to Prevent TV Piracy,"
Hollywood Reporter, Oct. 20, 1993, p. 23.


"NAB-Cyphertech Starts Anti-Piracy Broadcast Tests," Newsbytes, NEW03230023,
Mar. 23, 1994.

Humphrey, "Stamping Out Crime," Hollywood Reporter, Jan. 26, 1994, p. S48.

+DBP

STG - (A) United States patent


AB - An automated system checks networked computers, such as computers on the
internet, for watermarked audio, video, or image data. A report listing the location of
such audio, video or image data is generated, and provided to the proprietor(s)
thereof identified by the watermark information.

PN -  US5862260 A 19990119 [US5862260]
AP - US64941996 19960516 [1996US-0649419]
ACT - 19960729 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: DIGIMARC CORPORATION STE. 213 10250 SW GREENBURG
R; EFFECTIVE DATE: 19960722

19960729 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: RHOADS, GEOFFREY B.; EFFECTIVE DATE: 19960722

20040427 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20040127
UP - 2004-20

1 / 1 CRXX - ©CLAIMS/RRX

PN -  5,862,260 A 19990119 [US5862260]
PA - Digimarc Corp
ACT - 20040127 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040427
REISSUE REQUEST NUMBER: 10/766750
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2621

Reissue Patent Number:

Search statement 2

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5862260

January 19, 1999

Methods for surveying dissemination of proprietary empirical
data

REISSUE: January 27, 2004 - Reissue Application filed Ex. Gp.: 2621; Re. S.N.
10/766,750 (O.G. April 27, 2004)

APPL-NO: 649419 (08)

FILED-DATE: May 16, 1996

GRANTED-DATE: January 19, 1999

CORE TERMS: bit, noise, identification, embedded, signature, technology,
sample, digital, universal, message ...

LEXIS-NEXIS

Library: PATENTS

File: ALL

5,862,260 OR 5862260

LEXIS-NEXIS
Library: PATENTS
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,862,260 OR 5862260

LEXIS-NEXIS
Library: PATENTS
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,862,260 OR 5862260

LEXIS-NEXIS
Library: PATENTS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

[Order Documents](#) | [Available Courts](#) | [Total Litigator](#) | [Lexis.com](#) | [Sign Out](#) | [Learning Center](#)

LexisNexis CourtLink

Welcome Kim Johnson!

[My CourtLink](#) [Search](#) [Dockets & Documents](#) [Track](#) [Alert](#) [Strategic Profiles](#) [My Account](#)



[Search](#) > [Patent Search](#) > Searching

Patent Search - Number: 5862260

No cases found.

[Return to Search](#)

(Charges for search still apply)

[Pricing](#) [Privacy](#) [Master Services Agreement](#)

Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.